VANNEMPALLI ISWARYA

+916302893730 ♦ Andhra Pradesh, India Gmail ♦ Linkedin ♦ Github

OBJECTIVE

A motivated and fast-learning undergraduate with a solid academic foundation and strong work ethic. Eager to contribute, grow through real-world experience, and prove myself through dedication, adaptability, and a genuine enthusiasm for this internship.

EDUCATION

B.Tech , Computer Science and Information Technology QIS College of Engineering and Technology, Ongole

2022 - 2026

CGPA-8.7

Intermediate, MPC
Pragna Junior College

2020-2022 953/1000

2017-2018

RAVINDRA BHARATHI EDUCATIONAL INSTITUTIONS.

590/600

SKILLS

SSC/Class X

Programming Languages

Python, Java, HTML, CSS, JavaScript, Flask

Soft Skills

Effective Communication, Teamwork, Problem-Solving, Time Management

Leadership qualities, Network-Building, Event Planning, Adaptability. Google Colab, VS Code, Power BI, Github, MS-Word, Powerpoint. Excel

Developer Tools

Bootstrap, Numpy, Pandas, Matplotlib

Frameworks/Libraries
Certifications

 $SAWIT.AI\ Learnathon(GUVI)\ ,\ Python(Codetantra)\ ,\ Java\ FullStack(Eduskills),$

Web development(Prodigy), Data Science(Eduskills) web development(Infosys)

PROJECTS

1.GameHub:

Created Gamehub, a Python project featuring 6 games(GK Quiz, Tic Tac Toe, Hangman, Anagram Solver, Snake Ladder, Rock Paper Scissors etc(Source Code)

2.Lost and found portal:

A simple, student-friendly web portal to report and find lost items within a college campus. Many students lose personal items like ID cards, halltickets and accessories in the college. This web portal is a simple solution. (Source Code)

3. Youtube Comment Analyzer:

Built a YouTube Comment Analyzer leveraging YouTube Data API, NLP (Natural Language Processing), and data visualization libraries (Matplotlib, Seaborn) to extract and visualize viewer sentiments and comments. (Source Code)

4.IPL Analysis using PoweBI:

Designed and implemented a dynamic Power BI dashboard to deliver deep insights into IPL player and team performances. Transformed raw cricket data into a smart decision-making tool. (Source Code)

ADDITIONAL INFORMATION

- •Acheivements: 1.Attended workshop by Nextwave on GEN-AI Model and received a certificate.(link)
 2.Participated in a college-level Group Discussion competition to enhance communication and thinking skills.
- Hobbies: Helping friends with tech or studies, Listening to music.